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for
only
1/10

Since IC1 comprises a charge pump for generating the positive gate drive voltage by way of 7a, the battery charging current develops a voltage across this 25 Mohms resistor (R3) that is amplified by the op amp, and thereby presented, as positive voltage feedback to IC1. This feedback thereby, enables this chip to maintain the charging current, thus, at 2.5A. While charging the circuit can, also, supply current to a separate load up to a limit set by current sense transformer T1, and sense resistor R1. T1 improves efficiency by lowering power dissipation in R1. This transformer T1, now, turns ratio (1:70) routes only 1/70 about the total battery plus load current about R1, thus creating a feedback voltage enabling IC1 to limit the overall current however to a level compatible with the external components and the 100mV Limit.

Since IC1 comprises a charge pump for generating the positive gate drive voltage by 7a and 8a, the battery charging current develops a voltage across this 25 M. ohms resistor (R3) that is amplified by the op amp, and thereby presented, as positive voltage feedback to IC1. This feedback thereby, enables this chip to maintain the charging current at 2.5 A.

While charging, the circuit can also, supply current to a separate load up to this limit via current-sense transformer T1, and sense resistor R1. T1 improves efficiency by lowering power dissipation in R1. This transformer T1, now, turns ratio (1:70) routes only 1/70 about the total battery-plus-load current via R1, thus creating the feedback voltage enabling IC1 to limit the overall current however to a level compatible with the external components and the 100mV Limit.

As shown in FIG. 4, a polarized plug Z2 is connected to the converter V2, which lead proceeds from a variable-speed system discussed in the "Broadening paragraph." This variable speed system is defined by a conventional computerized Transmission, which can cause the vehicle to deliver a top speed of 150 m.p.h. Since this vehicle can charge itself while being driven, a user will never have to charge his/her vehicle, or porches "GAS" from a gas station anymore.

Buck-plus-flyback applications, are sometimes called "coupled-inductor" topologies, however need a transformer in order to generate output voltages. The basic electrical design is a simple task via calculating turns ratios, and adding the power delivered to the secondary in order to, thus calculate the current-sense resistor and primary inductance. However,

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